# Standard Specifications for Road and Bridge Construction

Adopted January 1, 2007

Price: \$35.00





D&E-2 May 11, 2006

#### STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION

- 1. POLICY. Road and bridge construction shall be performed according to the standards set forth in this Policy.
- 2. PURPOSE. The purpose of this Policy is to provide for the publication of a book prescribing the Standard Specifications for Road and Bridge Construction.
- 3. GUIDELINES FOR IMPLEMENTATION. The book outlines the general requirements and covenants applicable to all highway construction improvements as well as provisions relating to materials, equipment, and construction requirements for individual items of work (as defined in the book) on road and bridge construction projects awarded by the Department.

The book provides detailed requirements on such subjects as:

- a. General Requirements and Covenants
- b. Earthwork, Landscaping, Erosion Control
- c. Subgrades, Subbases, and Base Courses
- d. Surface Courses, Pavements, Rehabilitation, and Shoulders
- e. Structures
- f. Incidental Construction
- g. Work Zone Traffic Control and Protection, Signing, and Pavement Marking
- h. Electrical Requirements
- i. Materials
- i. Equipment
- 4. RESPONSIBILITIES. The Division of Highways and its Regional Offices shall implement the standards published in the book accompanying this Policy.
- 5. ACCESSIBILITY. Copies of this Policy may be obtained from the Bureau of Design and Environment in the Harry R. Hanley Building. This Policy may be examined in the Hanley Building Library. Copies of this book may be obtained from the Bureau of Support Services, in the Office of Finance and Administration, in the Hanley Building.

CLOSING NOTICE. Supersedes: Departmental Policy DES-6, Standard Specifications for Road and Bridge Construction.

Approved:		
	Director of Highways	Date

#### Preface

While editing this version of the Standard Specifications, a strong effort was made to eliminate three unnecessary phrases from the book. The removal of these phrases should not be construed as a change in the Department's intent or use of these Specifications but rather as a wholesale attempt to return the book to its proper format

- 1) "which price shall include...". This phrase was commonly used within Basis of Payment articles to further clarify what was to be included in the unit price bid for that item of work. The term "work" is defined in Article 101.55 as "...all labor, materials, tools, equipment, and other incidentals necessary..." and thus all aspects of the work are by definition included in the unit price bid unless specified to be paid for separately.
- "to the satisfaction of the Engineer". This phrase was commonly used throughout the book to emphasize the authority of the Engineer. Article 105.01 covers this fact sufficiently.
- 3) "at the Contractor's expense". This phrase was used throughout the book to clarify who is responsible for ongoing work, non-conforming work, damage, negligence, etc. These situations are sufficiently covered in such Articles as 104.01, 105.03, 106.02, 107.20, 107.30, etc. Where the phrase was deemed appropriate, it was usually changed to "at no additional cost to the Department".

Also while editing this book, the term "Bituminous Concrete" was replaced by the term "Hot-Mix Asphalt (HMA)". This change in terminology brings the Department in-line with national convention.

To be more in-line with AASHTO Guide Specifications, the term "Section" has been replaced with "Division" when referring to the ten main sections of this book.

Revision Marks. Information which has been changed from the 2002 Standard Specifications is generally noted with vertical lines in the outside margin. These lines are intended to facilitate the location of new material, but provide no guarantee, explicit or implicit, that text not highlighted has appeared in prior editions of the Standard Specifications.

# **DIVISION 100. GENERAL REQUIREMENTS AND COVENANTS**

SECTION 101.	DEFINITION OF TERMS	1
SECTION 102.	ADVERTISEMENT, BIDDING, AWARD, AND	
	CONTRACT EXECUTION	7
SECTION 103.	RESERVED	
SECTION 104.	SCOPE OF WORK	
SECTION 105.	CONTROL OF WORK	
SECTION 106.	CONTROL OF MATERIALS	23
SECTION 107.	LEGAL REGULATIONS AND RESPONSIBILITY TO PUBLIC .	
SECTION 108.	PROSECUTION AND PROGRESS	46
SECTION 109.	MEASUREMENT AND PAYMENT	55
DIVISION 2	00. EARTHWORK, LANDSCAPING, AND EROSION CONTRO	L
EARTHWORK		
SECTION 201.	CLEARING, TREE REMOVAL AND PROTECTION,	
	CARE AND REPAIR OF EXISTING PLANT MATERIAL	67
SECTION 202.	EARTH AND ROCK EXCAVATION	
SECTION 203.	CHANNEL EXCAVATION	77
SECTION 204.	BORROW AND FURNISHED EXCAVATION	
SECTION 205.	EMBANKMENT	82
SECTION 206.	GRANULAR EMBANKMENT, SPECIAL	85
SECTION 207.	POROUS GRANULAR EMBANKMENT	
SECTION 208.	TRENCH BACKFILL	
SECTION 209.	POROUS GRANULAR BACKFILL	89
SECTION 210	FABRIC FOR GROUND STABILIZATION	
SECTION 211.	TOPSOIL AND COMPOST	91
SECTION 212.	FINAL SHAPING, TRIMMING, AND FINISHING	
SECTION 213.	EXPLORATION TRENCH	95
SECTION 214.	GRADING AND SHAPING DITCHES	96
LANDSCAPING		
SECTION 250.		
SECTION 251.	MULCH	
SECTION 252.	SODDING	
SECTION 253.	PLANTING WOODY PLANTS	
SECTION 254.	PLANTING PERENNIAL PLANTS	119
EROSION CON		
SECTION 280.	TEMPORARY EROSION CONTROL	
SECTION 281.	RIPRAP	
SECTION 282.	FILTER FABRIC	
SECTION 283.	AGGREGATE DITCH	130
SECTION 284.	GABIONS AND SLOPE MATTRESS	
SECTION 285.	CONCRETE REVETMENT MATS	135

# DIVISION 300. SUBGRADES, SUBBASES, AND BASE COURSES

SUBGRADE SECTION 301. SECTION 302.	SUBGRADE PREPARATION
SUBBASE SECTION 310. SECTION 311. SECTION 312.	LIME STABILIZED SOIL MIXTURE
BASE COURSE SECTION 350. SECTION 351. SECTION 352. SECTION 353. SECTION 354. SECTION 355. SECTION 356. SECTION 357. SECTION 358.	LIME STABILIZED SOIL MIXTURE
1	DIVISION 400. SURFACE COURSES, PAVEMENTS, REHABILITATION, AND SHOULDERS
SECTION 401. SECTION 402.	RESERVED AGGREGATE SURFACE COURSE188
SECTION 404. SECTION 405. SECTION 406. SECTION 407. SECTION 408.	(CLASS A-1, A-2, A-3)190 RESERVED RESERVED
SECTION 403. SECTION 404. SECTION 405. SECTION 406. SECTION 407. SECTION 408.	BITUMINOUS SURFACE TREATMENT (CLASS A-1, A-2, A-3)

SECTION 442. SECTION 443. SECTION 444. SECTION 445. SECTION 446. SECTION 447. SECTION 448. SECTION 449. SECTION 450. SECTION 451. SECTION 452.	PAVEMENT PATCHING REFLECTIVE CRACK CONTROL TREATMENT FIBERGLASS FABRIC REPAIR SYSTEM RESERVED RESERVED RESERVED REMOVAL AND REPLACEMENT OF PREFORMED ELASTOMERIC JOINT SEALS FOR PAVEMENT RELIEF JOINT CRACK SEALING HOT-MIX ASPHALT PAVEMENT CRACK AND JOINT SEALING PORTLAND CEMENT CONCRETE PAVEMENT	
SHOULDERS		
SECTION 480.	EARTH SHOULDERS AND MEDIANS	
SECTION 481.	AGGREGATE SHOULDERS	
SECTION 482. SECTION 483.	HOT-MIX ASPHALT SHOULDERS PORTLAND CEMENT CONCRETE SHOULDERS	
	DIVISION 500. STRUCTURES	
BRIDGES		
SECTION 501.	REMOVAL OF EXISTING STRUCTURES	
SECTION 502.	EXCAVATION FOR STRUCTURES	
SECTION 503.	CONCRETE STRUCTURES	295
SECTION 504.	PRECAST CONCRETE STRUCTURES	
SECTION 505.	STEEL STRUCTURES	317
SECTION 506.	CLEANING AND PAINTING METAL STRUCTURES	
SECTION 507.	TIMBER STRUCTURES	356
SECTION 508.	REINFORCEMENT BARS	
SECTION 509. SECTION 510.	METAL RAILINGS	366
SECTION 510.	SLOPE WALL	370
SECTION 511.	PILING	
SECTION 512.	TEMPORARY BRIDGES	
SECTION 514.	RESERVED	
SECTION 515.	NAME PLATES	382
SECTION 516.	DRILLED SHAFTS	
SECTION 520.	BRIDGE EXPANSION JOINTS	
SECTION 521.	BEARINGS	
CULVERTS SECTION 540.	BOX CULVERTS	396
SECTION 541.	CORRUGATED STRUCTURAL PLATE DRAINAGE	
C_011011 0+1.	STRUCTURES	399
SECTION 542.	PIPE CULVERTS	
SECTION 543.	INSERTION LINING OF PIPE CULVERTS	

SEWERS		
SECTION 550.		.451
SECTION 551.		
SECTION 552.	STORM SEWERS JACKED IN PLACE	.465
UTILITIES		
SECTION 560.	CAST IRON SOIL PIPE	.467
SECTION 561.	WATER MAIN	
SECTION 562.	WATER SERVICE LINE	.469
SECTION 563.	ADJUSTING SANITARY SEWERS AND WATER	
	SERVICE LINES	
SECTION 564.	MOVING FIRE HYDRANTS	.471
SECTION 565.	MOVING DOMESTIC METER VAULTS AND WATER	
	SERVICE BOXES	.471
MISCELLANEC	ous	
SECTION 580.		
	STRUCTURES	.472
SECTION 581.	WATERPROOFING MEMBRANE SYSTEM	
SECTION 582.	HOT-MIX ASPHALT SURFACING ON BRIDGE DECKS	
SECTION 583.	PORTLAND CEMENT MORTAR FAIRING COURSE	
SECTION 584. SECTION 585.	EPOXY GROUTING OF ANCHOR RODS AND BARSRESERVED	.483
SECTION 585.	SAND BACKFILL FOR VAULTED ABUTMENTS	101
SECTION 586.	CONCRETE SEALER	
SECTION 587.	CONCRETE JOINT SEALER	
SECTION 589.	ELASTIC JOINT SEALER	
SECTION 590	EPOXY CRACK INJECTION	
SECTION 591.	GEOCOMPOSITE WALL DRAIN	
SECTION 592.	BRIDGE WASHING	
SECTION 593.	CONTROLLED LOW-STRENGTH MATERIAL, BACKFILL	.491
	DIVISION 600. INCIDENTAL CONSTRUCTION	
DRAINAGE RE	I ATED ITEMS	
_	PIPE DRAINS, UNDERDRAINS, AND FRENCH DRAINS	493
SECTION 602.		. 100
02011011 002.	AND VALVE VAULT CONSTRUCTION, ADJUSTMENT, AND	
	RECONSTRUCTION	.500
SECTION 603.	ADJUSTING FRAMES AND GRATES OF DRAINAGE AND	
	UTILITY STRUCTURES	.503
SECTION 604.	FRAMES, GRATES, AND MEDIAN INLETS	.505
SECTION 605.	REMOVING OR FILLING EXISTING MANHOLES,	
	CATCH BASINS, AND INLETS	
SECTION 606.	CONCRETE GUTTER, CURB, MEDIAN, AND PAVED DITCH	
SECTION 607.	SLUICE GATE	
SECTION 608.	FLAP GATES	
SECTION 609.	BRIDGE APPROACH PAVEMENT DRAINS	
SECTION 610.	SHOULDER INLETS WITH CURBTREATMENT OF EXISTING FIELD TILE SYSTEMS	
SECTION 611.	I KEATWENT OF EXISTING FIELD TILE SYSTEMS	SIC.

SAFETY RELA	TED ITEMS	
SECTION 630.	STEEL PLATE BEAM GUARDRAIL	520
SECTION 631.	TRAFFIC BARRIER TERMINALS	
SECTION 632.	GUARDRAIL AND CABLE ROAD GUARD REMOVAL	525
SECTION 633.	REMOVING AND REERECTING GUARDRAIL AND	
	TERMINALS	526
SECTION 634.	GUARD POSTS	527
SECTION 635.	DELINEATORS	528
SECTION 636.	CABLE ROAD GUARD	529
SECTION 637.	CONCRETE BARRIER	
SECTION 638.	GLARE SCREEN	
SECTION 639.	PRECAST PRESTRESSED CONCRETE SIGHT SCREEN	
SECTION 640.	CHAIN LINK FENCE SIGHT SCREEN	
SECTION 641.	WOOD FENCE SIGHT SCREEN	
SECTION 642.	SHOULDER RUMBLE STRIPS	538
OTHER ITEMS		
OTHER ITEMS SECTION 660.	RESERVED	
SECTION 660.	HOT-MIX ASPHALT SHOULDER CURB	520
SECTION 661.	CONCRETE SHOULDER CURB	
SECTION 663.	CALCIUM CHLORIDE APPLIED	
SECTION 664.	CHAIN LINK FENCE	
SECTION 665.	WOVEN WIRE FENCE	
SECTION 666.	RIGHT-OF-WAY MARKERS	
SECTION 667.	DRAINAGE MARKERS AND PERMANENT SURVEY	0 10
02011011 007.	MARKERS	547
SECTION 668.	PRESERVATION OF STONES AND OTHER MARKERS	
SECTION 669.	REMOVAL AND DISPOSAL OF REGULATED SUBSTANCES	
SECTION 670.	ENGINEER'S FIELD OFFICE AND LABORATORY	
SECTION 671.	MOBILIZATION	
SECTION 672.	SEALING ABANDONED WATER WELLS	567
DIVISION	700. WORK ZONE TRAFFIC CONTROL AND PROTECTION,	
	SIGNING, AND PAVEMENT MARKING	
SECTION 701.	WORK ZONE TRAFFIC CONTROL AND PROTECTION	E60
SECTION 701.	RESERVED	500
SECTION 702.	WORK ZONE PAVEMENT MARKING	500
SECTION 703.	TEMPORARY CONCRETE BARRIER	
SECTION 704.	TEMPORARY STEEL PLATE BEAM GUARDRAIL	
02011011700.	TEMI STORY STEEL ENE BETWEEN SOME	002
SIGNING		
	SIGN PANELS AND APPURTENANCES	
SECTION 721.	SIGN PANEL OVERLAY	595
SECTION 722.	DEMOUNTABLE SIGN LEGEND CHARACTERS	
	AND ARROWS	
SECTION 723.	INSTALL EXISTING SIGN PANEL	597
SECTION 724.	REMOVE AND RELOCATE SIGN PANEL AND SIGN PANEL	
	ASSEMBLY	
SECTION 725.	OBJECT MARKER	598
viii		

SECTION 726. SECTION 727. SECTION 728. SECTION 729. SECTION 730. SECTION 731. SECTION 732. SECTION 733. SECTION 734. SECTION 735. SECTION 736. SECTION 737. SECTION 738.	MILE POST MARKER ASSEMBLY SIGN SUPPORT - BREAKAWAY TELESCOPING STEEL SIGN SUPPORT METAL POST WOOD SIGN SUPPORT BASE FOR TELESCOPING STEEL SIGN SUPPORT RESERVED OVERHEAD SIGN STRUCTURES CONCRETE FOUNDATIONS FOR SIGN STRUCTURES RELOCATE OVERHEAD SIGN STRUCTURE OR GROUND MOUNTED SIGN SUPPORT REMOVE OVERHEAD SIGN STRUCTURE REMOVE GROUND MOUNTED SIGN SUPPORT AND/OR CONCRETE FOUNDATIONS REMOVE, REPLACE, AND REERECT OVERHEAD SIGN STRUCTURE - SPAN, MONOTUBE, OR CANTILEVER	599 601 603 605 605 605 609
PAVEMENT MA	ARKING	
SECTION 780.	PAVEMENT STRIPING	611
	RAISED REFLECTIVE PAVEMENT MARKERS	
	PRISMATIC REFLECTORS	
SECTION 783.	PAVEMENT MARKING AND MARKER REMOVAL	622
	DIVISION 800. ELECTRICAL	
<b>GENERAL ELE</b>	CTRICAL REQUIREMENTS	
SECTION 801.	ELECTRICAL REQUIREMENTS	624
SECTION 802.	RESERVED	
SECTION 803.		
	ELECTRICAL SERVICE INSTALLATION - LIGHTING	637
SECTION 805.	ELECTRICAL SERVICE INSTALLATION -	
	TRAFFIC SIGNALS	639
SECTION 806.	GROUNDING	640
WIREWAY AND	CONDUIT SYSTEMS	
SECTION 810.	UNDERGROUND RACEWAYS	641
SECTION 811.	EXPOSED RACEWAYS	
SECTION 812.	RACEWAYS EMBEDDED IN STRUCTURE	646
SECTION 813.	JUNCTION BOXES	648
SECTION 814.		
SECTION 815.		
LIGHTING		
WIRE AND CAE	3I F	
	UNIT DUCT	651
	CABLE IN RACEWAY	
SECTION 818	AERIAL CABLE FOR LIGHTING	654
SECTION 819.		655

	ROADWAY LUMINAIRES
CONTROLLER SECTION 825. SECTION 826. SECTION 827.	LIGHTING CONTROLLER660 NAVIGATION OBSTRUCTION LIGHTING CONTROLLER661
SECTION 831. SECTION 832. SECTION 833. SECTION 834.	LIGHT POLES
SECTION 836. SECTION 837.	S AND BREAKAWAY DEVICES  POLE FOUNDATION
SECTION 841. SECTION 842. SECTION 843. SECTION 844.	LOCATION, AND TEMPORARY LIGHTING  TEMPORARY LIGHTING REMOVAL
TRAFFIC S	SIGNALS
	E MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION
SECTION 857. SECTION 858. SECTION 859. SECTION 860. SECTION 861. SECTION 862. SECTION 863.	FLASHER CONTROLLER 679 TRANSCEIVER 680 MASTER CONTROLLER 680 DIGITAL TIME SWITCH 681
SECTION 871. SECTION 872.	BLE MULTI-CONDUCTOR POWER CABLE

POSTS AND FO		
SECTION 875.	TRAFFIC SIGNAL POST	
SECTION 876.	PEDESTRIAN PUSH-BUTTON POST	691
SECTION 877.	MAST ARM ASSEMBLY AND POLE	
SECTION 878.	TRAFFIC SIGNAL CONCRETE FOUNDATION	693
SECTION 879.	DRILL EXISTING FOUNDATION OR HANDHOLE	694
SIGNAL HEADS		
SECTION 880.		
02011011 000.	AND LIGHT EMITTING DIODE (LED) SIGNAL HEAD	694
SECTION 881.	PEDESTRIAN SIGNAL HEAD	
SECTION 882.	TRAFFIC SIGNAL BACKPLATE	
SECTION 883.	DIRECTIONAL LOUVER	696
DETECTION		
SECTION 885.	INDUCTIVE LOOP DETECTOR	697
SECTION 886.	DETECTOR LOOP	
SECTION 887.	EMERGENCY VEHICLE PRIORITY SYSTEM	699
SECTION 888.	PEDESTRIAN PUSH-BUTTON	
MISCELLANEO		
	TEMPORARY TRAFFIC SIGNAL	
SECTION 891.	ILLUMINATED SIGN	701
REMOVAL AND	RELOCATION	
SECTION 895.	REMOVAL, RELOCATION, AND REBUILDING OF EXISTING	
	SIGNAL AND APPURTENANCES	702
	SIGNAL AND APPURTENANCES	702
	SIGNAL AND APPURTENANCES	702
	DIVISION 1000. MATERIALS	702
SECTION 4004	DIVISION 1000. MATERIALS	
SECTION 1001.	DIVISION 1000. MATERIALS  CEMENT	705
SECTION 1002.	DIVISION 1000. MATERIALS  CEMENT	705 707
SECTION 1002. SECTION 1003.	DIVISION 1000. MATERIALS  CEMENT	705 707 707
SECTION 1002. SECTION 1003. SECTION 1004.	DIVISION 1000. MATERIALS  CEMENT	705 707 707
SECTION 1002. SECTION 1003.	DIVISION 1000. MATERIALS  CEMENT	705 707 707 713
SECTION 1002 SECTION 1003 SECTION 1004 SECTION 1005	DIVISION 1000. MATERIALS  CEMENT	705 707 707 713 725
SECTION 1002 SECTION 1003 SECTION 1004 SECTION 1005 SECTION 1006	DIVISION 1000. MATERIALS  CEMENT	705 707 707 713 725 728
SECTION 1002 SECTION 1003 SECTION 1004 SECTION 1005 SECTION 1006 SECTION 1007	DIVISION 1000. MATERIALS  CEMENT	705 707 707 713 725 728 745
SECTION 1002 SECTION 1003 SECTION 1004 SECTION 1005 SECTION 1006	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS	705 707 707 713 725 728 745 750
SECTION 1002 SECTION 1003 SECTION 1004 SECTION 1005 SECTION 1006 SECTION 1007 SECTION 1008	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL	705 707 707 713 725 728 745 750 753
SECTION 1002 SECTION 1003 SECTION 1004 SECTION 1005 SECTION 1006 SECTION 1007 SECTION 1008 SECTION 1009 SECTION 1010	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL	705 707 707 713 725 728 745 750 753 754
SECTION 1002. SECTION 1003. SECTION 1004. SECTION 1005. SECTION 1006. SECTION 1007. SECTION 1008. SECTION 1009. SECTION 1010. SECTION 1011. SECTION 1011.	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL FINELY DIVIDED MINERALS MINERAL FILLER LIME	705 707 707 713 725 728 745 750 753 754 755 756
SECTION 1002. SECTION 1003. SECTION 1004. SECTION 1005. SECTION 1006. SECTION 1007. SECTION 1008. SECTION 1009. SECTION 1010. SECTION 1011. SECTION 1011.	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL FINELY DIVIDED MINERALS MINERAL FILLER	705 707 707 713 725 728 745 750 753 754 755 756
SECTION 1002. SECTION 1003. SECTION 1004. SECTION 1005. SECTION 1007. SECTION 1008. SECTION 1009. SECTION 1010. SECTION 1011. SECTION 1012. SECTION 1013.	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL FINELY DIVIDED MINERALS MINERAL FILLER LIME CHLORIDES	705 707 707 713 725 728 745 750 753 754 755 756
SECTION 1002. SECTION 1003. SECTION 1004. SECTION 1005. SECTION 1006. SECTION 1007. SECTION 1008. SECTION 1009. SECTION 1010. SECTION 1011. SECTION 1012. SECTION 1013.	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL FINELY DIVIDED MINERALS MINERAL FILLER LIME CHLORIDES  MENT CONCRETE ITEMS	705 707 707 713 725 750 753 754 755 756 757
SECTION 1002. SECTION 1003. SECTION 1004. SECTION 1005. SECTION 1006. SECTION 1007. SECTION 1008. SECTION 1009. SECTION 1010. SECTION 1011. SECTION 1011. SECTION 1013. PORTLAND CE SECTION 1018.	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL FINELY DIVIDED MINERALS MINERAL FILLER LIME CHLORIDES  MENT CONCRETE ITEMS PACKAGED RAPID HARDENING MORTAR OR CONCRETE	705 707 707 713 725 728 750 753 754 755 756 757
SECTION 1002. SECTION 1003. SECTION 1004. SECTION 1005. SECTION 1006. SECTION 1007. SECTION 1009. SECTION 1010. SECTION 1011. SECTION 1011. SECTION 1013. PORTLAND CE SECTION 1019.	DIVISION 1000. MATERIALS  CEMENT WATER FINE AGGREGATES COARSE AGGREGATES STONE AND BROKEN CONCRETE FOR EROSION PROTECTION, SEDIMENT CONTROL, AND ROCKFILL METALS TIMBER AND PRESERVATIVE TREATMENT STRUCTURAL STEEL COATINGS SOIL FINELY DIVIDED MINERALS MINERAL FILLER LIME CHLORIDES  MENT CONCRETE ITEMS	705 707 707 713 725 728 745 750 754 755 756 757

SECTION 1021		788
SECTION 1022	. CONCRETE CURING MATERIALS	791
SECTION 1023	. PROTECTIVE COAT	792
SECTION 1024		
SECTION 1025		793
SECTION 1026		
SECTION 1027		793
SECTION 1028	. FABRIC REINFORCED ELASTOMERIC	794
ACDUAL T AND	DITUMINOUS ITEMS	
	BITUMINOUS ITEMS	704
	. HOT-MIX ASPHALT	
	. RECLAIMED ASPHALT PAVEMENT	
SECTION 1032	BITUMINOUS MATERIALS	817
MACCNEY AND	D DD AINIA OF ITEMS	
	D DRAINAGE ITEMS	000
	. DRAIN PIPE, TILE, DRAINAGE MAT, AND WALL DRAIN	
	. BUILDING BRICKS AND PAVING BRICKS	
	. PRECAST CONCRETE PRODUCTS	
SECTION 1043	. ADJUSTING RINGS	836
SECTION 1044	. FLAP GATE	837
FILLERS, SEAI	LERS, AND WATERPROOFING ITEMS	
SECTION 1050	. POURED JOINT SEALERS	839
SECTION 1051	. PREFORMED EXPANSION JOINT FILLERS	839
SECTION 1052	. NEOPRENE EXPANSION JOINT	842
SECTION 1053		844
SECTION 1054		
SECTION 1054 SECTION 1055		
SECTION 1055 SECTION 1056		040
SECTION 1056		0.40
	SEALANTS FOR CONCRETE PIPE	
SECTION 1057		
SECTION 1058		846
SECTION 1059	. RESERVED	
SECTION 1060	. WATERPROOFING MATERIALS	849
SECTION 1061	. WATERPROOFING MEMBRANE SYSTEM	851
SECTION 1062		
SECTION 1063		
02011011 1000	. TIDERCE TO TRIBITION RELITATION OF OTEN III	
LIGHTING		
SECTION 1064	. RESERVED	
SECTION 1065		857
SECTION 1066		
SECTION 1000 SECTION 1067		
	CONTROLLER	
	. POLE AND TOWER	
SECTION 1070	. FOUNDATION AND BREAKAWAY DEVICES	908
TD AFFIC CICH	ALC.	
TRAFFIC SIGN		
SECTION 1071		
	. EMERGENCY VEHICLE PRIORITY SYSTEM	
	. CONTROLLER	
SECTION 1074	. CONTROL EQUIPMENT	920
vii		

SECTION 1075.	RESERVED	
SECTION 1076.	WIRE AND CABLE	
SECTION 1077.	POST AND FOUNDATION	
SECTION 1078.	TRAFFIC SIGNAL HEAD	935
SECTION 1079.	DETECTOR LOOP	940
OTHER ITEMS		
SECTION 1080.	FABRIC MATERIALS	
SECTION 1081.	MATERIALS FOR PLANTING	946
SECTION 1082.	PREFORMED BEARING PADS	
SECTION 1083.	ELASTOMERIC BEARINGS	960
SECTION 1084.	ILLUMINATED SIGN	964
SECTION 1085.	GLARE SCREEN BLADES	966
ELECTRICAL		
SECTION 1086.	ELECTRICAL SERVICE INSTALLATION	967
SECTION 1087.	GROUNDING	
SECTION 1088.	WIREWAY AND CONDUIT SYSTEM	968
SIGNS		
SECTION 1090.	SIGN BASE	975
SECTION 1091.	SIGN FACE	
SECTION 1092.	SIGN LEGEND AND SUPPLEMENTAL PANELS	985
SECTION 1093.	SIGN SUPPORTS	987
SECTION 1094.	OVERHEAD SIGN STRUCTURES	989
SECTION 1095.	PAVEMENT MARKINGS	994
SECTION 1096.	PAVEMENT MARKERS	1015
SECTION 1097.	REFLECTORS	
	DIVISION 1100. EQUIPMENT	
SECTION 1101.		
SECTION 1102.	HOT-MIX ASPHALT EQUIPMENT	
SECTION 1103.	PORTLAND CEMENT CONCRETE EQUIPMENT	1046
SECTION 1104.	CEMENT OR POZZOLANIC AGGREGATE MIXTURE	
	EQUIPMENT	
	PAVEMENT MARKING EQUIPMENT	
SECTION 1106.	WORK ZONE TRAFFIC CONTROL DEVICES	1065
APPENDIX A - M	METRIC UNITS OF MEASURE	1073
	NGLISH TO METRIC CONVERSIONS	
APPENDIX C - A	BBREVIATIONS	1075
INDEX OF PAY I	TEMS	1076
SUBJECT INDEX	₹	1091